

48. (NEW) A device as recited in claim 47 wherein said flow control means comprises valve means.

49. (NEW) A device as recited in claim 48 wherein said device contains an internal bladder for segregating an air volume internal to said dispenser from the volume of said skin treatment material contained within said device, thereby facilitating the use of said device at arbitrary orientations with respect to gravity, independent of the relative viscosity of said skin treatment material, said inlet flow control means preventing discharge of air from said air volume and said outlet flow control means preventing air entry into said volume of skin treatment material.

50. (NEW) A device as recited in claim 48 wherein said valve means further comprises check valve means.

51. (NEW) A device as recited in claim 48 which includes:

- a) pump chamber;
- b) piston; and
- c) return spring,

wherein said piston is attached to said squeeze actuation means, translates within said pump chamber, upon squeeze actuation serves to displace hand treatment material through said outlet port means, and provides negative pressure to draw fresh hand treatment material into said chamber upon return to its unactuated position, said return spring providing force necessary to return said piston to its unactuated position.

52. (NEW) A device as recited in claim 47 wherein said reservoir comprises a deformable chamber and said squeeze actuation means comprises compressive deformation of said reservoir resulting in dispensing of said skin treatment material from said outlet port means.

53. (NEW) A device as recited in claim 47 in which said outlet port means includes provision for adjusting the character of the dispensed material flow from streaming flow to spray.

54. (NEW) A device as recited in claim 47 wherein said device is removably attached to said attachment means.